



**Division of Statistics & Computer Science, FBSc
Sher-e-Kashmir University of Agricultural
Sciences and Technology of Jammu**

No. AUJ/STAT/25-26/F-35/110-119
Date: 21.05.2025

CIRCULAR

As communication received from Fulbright-Nehru Academic and Professional Excellence (FNAPE) regarding the Fellowships for the year 2026-27 for SKUAST-Jammu. The information for upcoming online panel discussion with two Fulbright-Nehru, FNAPE alumni who will share tips on drafting a successful application scheduled to be held on 28.05.2025 (flyer enclosed). The detail and Link for registration is as.

Date: May 28, 2025

Time: 6:30 – 8:00 PM IST

Register at: <https://tinyurl.com/28e5k93z>

Therefore, it is requested to your goodself please forward this information among all HoD's/ Incharge for further circulation among faculty and students.


21/05/25
(Manish Kr. Sharma)

Fulbright Campus Representative (FCR)

Copy to:

- Director Education, SKUAST-Jammu for information please
- The Dean, FBSc/FoA/FVSc & AH/FoH&F/FoAE, SKUAST-Jammu for information
- The Registrar, SKUAST-Jammu for information
- Director, IBT, SKUAST-Jammu for information
- I/c Placement Cell, SKUAST-Jammu for information and circulation among the students
- The Secretary to Vice-Chancellor for kind information of Hon'ble Vice Chancellor, please

SKUAST
Jammu

Division of Statistics & Computer Science
Faculty of Basic Sciences, Chatha, Jammu, J & K 180 009 INDIA

Tel: 0191- 2262135 Ext.: 2136 Fax: 0191-2262845 Mob: 9419198062
0191- 2263552

E-mail: hstatcomp@skuastj.org
manshstat@skuastj.org



PANEL DISCUSSION

WRITING A SUCCESSFUL APPLICATION FOR THE
FULBRIGHT-NEHRU ACADEMIC AND PROFESSIONAL EXCELLENCE FELLOWSHIP PROGRAM



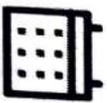
LALITAGAURI RANJIT KULKARNI

Associate Dean and Director
Gokhale Institute of Politics and Economics
Pune, Maharashtra



MALLIKA CHATTERJEE

Assistant Professor
Amity Institute of Neuropsychology and Neurosciences
Amity University, Noida, Uttar Pradesh



MAY 28, 2025



SCAN TO REGISTER

www.usief.org.in



6.30 - 8.00 PM